**Title of Action:** Engineer Technical Operational and Support Services

**Incumbent:** Inuit-Kaya Technical Services JV. (IKTS)

Contract Number: W9113M-05-C-0118

Contract Expiration Date: 30 May 2011

Name of Requiring Activity: U.S. Army Space and Missile Defense Command/Army Forces

Strategic Command

Description of Effort: The successful contractor(s) shall support the world wide full spectrum life cycle mission of the DCSEN to ensure the timely delivery of engineer technical, operational and support services for USASMDC/ARSTRAT. The DCSEN manages the Command's program requirements for environmental, real estate planning, master planning, programming, design, construction of facilities, as well as base operations engineer and environmental requirements related to the Installation Management Commands (IMCOM) common levels of support, property disposal to meet mission objectives and "Special Installation" oversight. The DCSEN provides direct engineer support to all war fighting elements of the Command to ensure that adequate, timely, and cost-effective support is provided. The DCSEN is responsible for the coordination of the engineering and environmental program requirements with regional DoD organizations, including IMCOM, to ensure requirements are fully supported to meet mission objectives. Manage command-wide facilities to include space utilization, building management, coordination with host installations for public works support and management of leases of real property.

Type of Action: 8(a) Competitive / Fixed-Price Multiple Award IDIQ

North American Industry Classification System (NAICS) Code: 561210, with a small

business size standard of \$35.5M

**Estimated Period of Performance:** 5 years

**Total Estimated Value of the Proposed Action:** \$350M

Estimated Release Date of the Draft Request for Proposal (RFP): TBD

Contract Specialist: Brent Phillips – (256) 955-4162

Contract Officer: Brent Phillips - (256) 955-4162

**Technical Office Point of Contact:** Ron Vandagriff - (256) 955-1125